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30x 1980, Hobbs, NM 88241-1980

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311 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV 2040 South Pacheco, Santa Fe, NM 87505 OIL CONSERVATION DIVISION

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

2040 South Pacheco Santa Fe, NM 87505

State of New Mexico
Energy, Minerals & Natural Resources Department

AMENDED REPOR

							ON TO TR	<sup>2</sup> OGRID Nu		
Falcon Creek Resources, Inc. Now Sapient Energy Corp.								169415		
21 17th St., Suite 1800				•			CI	Reason for Fill ange of Oper		
enver, CO 80293-0621				· Po	ool Name		CI		<sup>6</sup> Pool Code	
30 -025-33683 War				ren Tubb, East				870	_	
Property Code	2711/	1			Property Name			* Well Number		
010771 10 Surface I		<u> </u>			Kyte					
		Range	Lot.Idn	Feet from th	e N	orth/South Line	Feet from the	East/West line	e County	
or lot no. Section	Township		Lot.Idit	1980		N	660	E	Lea	
H 23 11 Bottom I	Jole Loc	38E		1900						
	Township		Lot Idn	Feet from the	he IN	orth/South line	Feet from the	East/West lin	e County	
L or lot no. Section H 23	20S	p lamige		198	İ		660	E	Lea	
	ng Method Co	1	Connection Date	15 C-1	29 Permit N	umber	16 C-129 Effective	Date	<sup>7</sup> C-129 Expiration Dat	
Р	F		02-19-97							
. Oil and Gas 7	<b>Fransport</b>	ers								
18 Transporter OGRID	1	Transporter			<sup>20</sup> POD <sup>21</sup> O/G		,	<sup>21</sup> POD ULSTR Location and Description		
013063	Lant	ern Petroleu			2819851	0		Kyte #4 Tank Battery		
015005	300 1	Marienfeld,	Suite 800		e is to see the	i ka		H-23-20S-38E		
	M	idland, TX. Sid Richard					<b>E</b>			
020809			2819852	G		Kyte #4 Tank Battery				
201 Main Street Ft. Worth, TX. 7610				i a				H-23-20S-38E		
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A second on the total and the	······									
	ater									
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7. Produced Wa	ater						Description	BE		
7. Produced Wa POD 2819853		ı						ВЕ		
7. Produced Wa POD 2819853	tion Data	^ Ready Date							<sup>30</sup> DHC, DC,MC	
Produced War POD 2819853 . Well Comple	tion Data	* Ready Date	Casing & Tubin	Kyte #4		ery Water Ta	ank H-23-20S-3	rations	<sup>50</sup> DHC, DC,MC Sacks Cement	
Produced War POD 2819853 Well Comple	tion Data	* Ready Date	Casing & Tubin	Kyte #4		ery Water Ta	ank H-23-20S-3	rations		
7. Produced War POD 2819853  . Well Comple 38 Spud Date	tion Data	* Ready Date	Casing & Tubin	Kyte #4		ery Water Ta	ank H-23-20S-3	rations		
Produced War POD 2819853  Well Comple 35 Spud Date 31 Hole Size	tion Data	* Ready Date	Casing & Tubin	Kyte #4		ery Water Ta	ank H-23-20S-3	rations		
Produced War POD 2819853  Well Comple 35 Spud Date 31 Hole Size	tion Data	* Ready Date		Kyte #4 " TD g Size	Tank Bat	PBTD  33 Depth	ank H-23-20S-3	rations 4	Sacks Cement	
2819853  7. Well Comple  18 Spud Date	tion Data	* Ready Date		Kyte #4	Tank Bat	ery Water Ta	ank H-23-20S-3	rations		
7. Produced War POD 2819853  . Well Comple 35 Spud Date 31 Hole Size 27. Well Test Date	tion Data	Ready Date	з, те	Kyte #4 " TD g Size	Tank Bat	PBTD  33 Depth	39 Perfo	rations 4	Sacks Cement	
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Produced War POD 2819853  Well Comple 18 Spud Date 19 Hole Size 19 Date New Oil 19 One Power of that the road that the information given the belief.	ata  Gas  des of the Oil Cen above is true	Delivery Date  4 Oil  Conservation Die and complete	37 Te	Kyte #4  "TD g Size est Date  Water  complied with	Tank Bar	28 PBTD 33 Depth 44 Gas OIL C	<sup>39</sup> Perfo Set	Pressure AOF	Sacks Cement  Csg. Pressure  Test Method	
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POD 2819853  Well Comple  "Spud Date  "Hole Size  "Hole Size  "Choke Size  Thereby certify that the rund that the information give and belief.  ignature:  Tinted name: Gerald I	ata  Gas  Gas  Gen above is true  Lucero	Delivery Date  4 Oil  Conservation Die and complete	37 Te	Kyte #4  "TD g Size est Date  Water  complied with	Approved t	* Test Length  Gas  OIL C	<sup>39</sup> Perfo Set	Pressure AOF	Sacks Cement  Csg. Pressure  Test Method	
Produced War POD 2819853  Well Comple 18 Spud Date 19 Hole Size 19 Date New Oil 19 Date New Oi	ata  Gas  Gas  Gen above is true  Lucero	Delivery Date  Oil  Conservation Die and complete	37 Te	Kyte #4  "TD g Size est Date  Water  complied with	Approved t	* Test Length  Gas  OIL C	<sup>39</sup> Perfo Set	Pressure AOF	** Csg. Pressure  ** Test Method	